

Table S33. Summary statistics for natural gas - New Mexico, 2016-2020

|                                       | 2016      | 2017      | 2018      | 2019               | 2020      |
|---------------------------------------|-----------|-----------|-----------|--------------------|-----------|
| Number of Wells Producing Natural Gas |           |           |           |                    |           |
| at End of Year                        |           |           |           |                    |           |
| Oil Wells                             | 13,879    | 13,370    | 17,064    | R16,066            | 15,747    |
| Gas Wells                             | 40,502    | 40,409    | 39,152    | R33,130            | 32,529    |
| Production (million cubic feet)       |           |           |           |                    |           |
| Gross Withdrawals                     |           |           |           |                    |           |
| From Gas Wells                        | 342,339   | 316,914   | 523,228   | R486,650           | 460,767   |
| From Oil Wells                        | 254,940   | 224,149   | 78,929    | R75,978            | 76,220    |
| From Coalbed Wells                    | 254,085   | 235,324   | 235,102   | R220,605           | 204,201   |
| From Shale Gas Wells                  | 431,302   | 546,632   | 703,725   | R1,034,994         | 1,246,790 |
| Total                                 | 1,282,666 | 1,323,019 | 1,540,984 | R <b>1,818,227</b> | 1,987,979 |
| Repressuring                          | 26,829    | 5.738     | 4,830     | R3.015             | 11,375    |
| Vented and Flared                     | 25,680    | 17,494    | 37,413    | R37.294            | 21,776    |
| Nonhydrocarbon Gases Removed          | 510       | 55        | 5,659     | R8,831             | 6,661     |
| Marketed Production                   | 1,229,647 | 1,299,732 | 1,493,082 | R1,769,086         | 1,948,168 |
| NGPL Production                       | 89,821    | 96,526    | 125,141   | R169,911           | 190,023   |
| Total Dry Production                  | 1,139,826 | 1,203,206 | 1,367,940 | R <b>1,599,175</b> | 1,758,145 |
| Supply (million cubic feet)           |           |           |           |                    |           |
| Dry Production                        | 1,139,826 | 1,203,206 | 1,367,940 | R1,599,175         | 1,758,145 |
| Receipts                              |           |           |           |                    |           |
| Imports                               | 0         | 0         | 0         | 0                  | 0         |
| Intransit Receipts                    | 0         | 0         | 0         | 0                  | 0         |
| Interstate Receipts                   | 649,110   | 527,216   | 631,002   | 753,621            | 780,091   |
| Withdrawals from Storage              |           |           |           |                    |           |
| Underground Storage                   | 12,555    | 22,897    | 23,619    | 13,832             | 12,896    |
| LNG Storage                           | 0         | 0         | 0         | 0                  | 0         |
| Supplemental Gas Supplies             | 0         | 0         | 0         | 0                  | 0         |
| Balancing Item                        | 6,470     | 36,300    | -62,757   | R-218,293          | -276,109  |
| Total Supply                          | 1,807,962 | 1,789,619 | 1,959,805 | R <b>2,148,335</b> | 2,275,023 |

See footnotes at end of table.

Table S33. Summary statistics for natural gas – New Mexico, 2016-2020 – continued

| 2016         | 2017   | 2018   | 2019   | 2020   |
|--------------|--|--|--|--|
|              |  |  |  |  |
| 247.761      | 239.305  | 271.547  | R296.352   | 288,487  |
|              |  |  |  |  |
| 0            | 0  | 0  | 0  | 0  |
| <del>-</del> |  | <del>-</del>   | · · · · · · · · · · · · · · · · · · ·  | Ö  |
|              | •  |  | <del>.</del>   | 1,967,960  |
| 1,346,313    | 1,559,108  | 1,074,364  | 1,820,372  | 1,307,300  |
| 11 006       | 11 146   | 12.074   | 25 611   | 10 576   |
|              |  |  |  | 18,576   |
|              |  | U  |  | 0  |
| 1,807,962    | 1,789,619  | 1,959,805  | R <b>2,148,33</b> 5  | 2,275,023  |
|              |  |  |  |  |
| 46 671       | E42 227  | E40 029  | RE43 651   | 45,219   |
|              |  |  |  | 12,803   |
|              |  |  |  | 45,920   |
| 37,033       | 43,030   | 43,/30   | n40,434  | 43,320   |
| 22 577       | 20.002   | 24.420   | 12 201   | 36,436   |
|              |  |  |  |  |
|              |  |  |  | 25,408   |
|              |  |  |  | 18,006   |
|              |  |  |  | 377  |
| 81,274       | 75,459   | 98,438   | R103,430   | 104,318  |
| 155,021      | 144,699  | 177,817  | R <b>194,054</b>   | 184,545  |
| 247,761      | 239,305  | 271,547  | <b>₹296,352</b>  | 288,487  |
|              |  |  |  |  |
|              |  |  |  |  |
| 10           | 11   | 12   | 12   | 10   |
| <del></del>  | <del></del>  | <del></del>  |  | 10,343   |
|              |  |  |  |  |
| 14,655       | 14,387   | 17,675   | 16,760   | 15,575   |
|              |  |  |  |  |
| 582,888      | 586,688  | 592,775  | 594,859  | 605,734  |
| 50.737       | 51.029   | 51.222   | 51.179   | 51,655   |
| 111          | 92   | 82   | 91   | 98   |
|              |  |  |  |  |
|              |  |  |  |  |
| 102          | 163  | 507  | 580  | 492  |
| 145,123      | 167,519  | 228,896  | 201,778  | 183,734  |
|              |  |  |  |  |
|              |  |  |  |  |
|              |  |  |  |  |
| <b></b>      |  |  |  |  |
|              |  | <b></b>  | <b></b>  | <b></b>  |
| 3.05         | 3.51   | 3.05   | 2.56   | 2.52   |
|              |  |  |  |  |
| 8.05         | 9.22   | 7.89   | 6.40   | 7.04   |
| 5.68         | 6.59   | 5.57   | 4.56   | 4.76   |
| 4.18         | 5.06   | 3.72   | 3.48   | 3.06   |
|              |  |  |  |  |
|              | 247,761  0 0 1,548,315  11,886 0  1,807,962  46,671 8,416 37,653  32,577 24,954 16,109 107 81,274  155,021  247,761  10 11,395 14,655  582,888 50,737 111  492 145,123 | 247,761 239,305  0 0 0 1,548,315 1,539,168  11,886 11,146 0 0 0  1,807,962 1,789,619  46,671 | 247,761       239,305       271,547         0       0       0       0         1,548,315       1,539,168       1,674,384         11,886       11,146       13,874         0       0       0         1,807,962       1,789,619       1,959,805         46,671       £42,227       £40,029         8,416       8,723       9,903         37,653       43,656       43,798         32,577       29,993       34,438         24,954       23,624       25,948         16,109       15,412       18,769         107       212       224         81,274       75,459       98,438         155,021       144,699       177,817         247,761       239,305       271,547         10       11       12         11,395       10,878       11,383         14,655       14,387       17,675         582,888       586,688       592,775         50,737       51,029       51,222         111       92       82         492       463       507         145,123       167,519       228,896         < | 247,761         239,305         271,547         *296,352           0         0         0         0         0           0         0         0         0         0           1,548,315         1,539,168         1,674,384         1,826,372           11,886         11,146         13,874         25,611           0         0         0         0           1,807,962         1,789,619         1,959,805         *2,148,335           46,671         £42,227         £40,029         *£43,651           8,416         8,723         9,903         *12,192           37,653         43,656         43,798         *46,654           32,577         29,993         34,438         42,384           24,954         23,624         25,948         29,661           16,109         15,412         18,769         18,362           107         212         224         *217           81,274         75,459         98,438         *103,430           155,021         144,699         177,817         *194,054           247,761         239,305         271,547         *296,352           10         11         12 |

<sup>-</sup> Not applicable.

 $\textbf{Notes:}\ \ \mathsf{Totals}\ \mathsf{may}\ \mathsf{not}\ \mathsf{add}\ \mathsf{due}\ \mathsf{to}\ \mathsf{independent}\ \mathsf{rounding}.\ \mathsf{Prices}\ \mathsf{are}\ \mathsf{in}\ \mathsf{nominal}\ \mathsf{dollars}.$ 

Sources: U.S. Energy Information Administration (EIA), Form EIA-176, Annual Report of Natural and Supplemental Gas Supply and Disposition; Form EIA-857, Monthly Report of Natural Gas Purchases and Deliveries to Consumers; Form EIA-914, Monthly Crude Oil, Lease Condensate, and Natural Gas Production Report; Form EIA-816, Monthly Natural Gas Liquids Report; Form EIA-64A, Annual Report of the Origin of Natural Gas Liquids Production; Form EIA-191, Monthly Underground Gas Storage Report; Office of Fossil Energy, U.S. Department of Energy, Natural Gas Imports and Exports; Form EIA-923, Power Plant Operations Report; the Bureau of Safety and Environmental Enforcement (BSEE); Form EIA-886, Annual Survey of Alternative Fueled Vehicles (2016-2017); state and federal agencies; state-sponsored public record databases; Form EIA-23, Annual Survey of Domestic Oil and Gas Reserves; PointLogic Energy; Enverus; and EIA estimates based on historical data.

E Estimated data.

<sup>&</sup>lt;sup>R</sup> Revised data.

Revised estimated data.

<sup>&</sup>lt;sup>a</sup> Pipeline and Distribution Use volumes include Line Loss, defined as known volumes of natural gas that were the result of leaks, damage, accidents, migration, and/or blow down.